INSTANT ISSUANCE











# S3500

# SETTING THE PACE FOR INSTANT ISSUANCE SOLUTIONS

The Matica S3500 is designed to issue various financial debit and credit cards in a bank branch or in any office environment. The smart and modular concept behind this versatile instant issuance solution offers a high level of customization to meet growing customer needs. The combination of in-house technologies, (direct-to-card printing, embossing and encoding modules), and Matica's expertise in developing financial card personalization technology places the S3500 in a class of its own.

The Matica S3500 is fully scalable with the option of two or seven card feeders for a total of 700 cards. It offers graphic to embossing personalization, and a range of secure connectivity from local USB to remote IP. An 'on-board PC' can be added to provide an all-in-one solution for instant issuance in a branch.

In order to support EMV transition, every Matica S3500 supports magnetic encoding as well as chip encoding, (contact and / or contactless).

It's critical that card issuance is consistently protected from potential risks, and like other Matica solutions, the new S3500 has been designed to suit in-branch Visa® and Mastercard® security guidelines with:

- · Data encryption
- Electronic and key control locks, as well as password protection to ensure secure access to the device as consumables are exchanged or cards are restocked
- $\bullet \quad \text{Kensington} \\ ^{\circ} \, \text{slot} \, \text{and table-anchoring bolts are also available as standard features}$

Ease of operation is key when it comes to decentralized issuance and the Matica S3500 has been designed to help day-to-day operational needs:

- Card level monitoring thanks to backlit card feeder doors
- · Adjustable and flexible touchscreen
- Easily accessible to replace consumables or carry out technical checks
- Reduced height to comply with front-desk settlement

Kensington® is a registered trademark of ACCO Brands Corporation.



Matica Technologies AG sales@maticatech.com

# **TECHNICAL SPECIFICATIONS**

## Print method

Color dye sublimation and monochrome Resin thermal transfer

#### Print mode

Single and Dual-sided edge-to-edge printing

#### **Print resolution**

300 dpi

# **Production speed**

 ${\it Mag. encoding, embossing, rear indenting, tipping-full cycle 58 seconds}$ 

- plus one-side monochrome printing full cycle 62 seconds
- plus one-side color printing full cycle 78 seconds

# **Encoding**

• Magnetic stripe encoding

# Options

• EMV-compliant smart card / contactless personalisation

• Contactless / Contact chip

# **Embossing & Indenting**

- 80 or 114 chr drum
- Front and Rear Indent

# **Card compatibility**

CR 80 PVC Cards - ISO 7810 (53,98 mm x 85,60 mm)

0,64 mm - 0,89 mm (25 mils to 35 mils)

# **Card hoppers**

Seven input card feeder: 100 cards each (0,76mm) for a total of 700 cards

Output hopper: 20 cards Reject bin: 50 cards

# Card feeder

Automatic / Manual card feeding

5" touchscreen colour LCD

Powered system to rotate ahead the touchscreen

# Connectivity

USB 2.0 high speed and ethernet

Optional On-Board PC to host Instant Issuance client software

# Security

Electronic and key control locks to secure cover, seven card hoppers and reject hopper

# Supported operating systems

Windows 7, 8.1, 10 (32 & 64 bits)

# Software

MaticardPro, MatiDeskDLL with interfacing SDK, Smart Card SDK

# Consumables

Matica Genuine Consumables

# Printer dimensions (L x W x H)

920 x 530 x 300 mm (36.22" x 20.87" x 11.81")